

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Adair Run		
TMDL Group ID:	01737		
<b>VAW-N35R_ADR01A00</b>	<b>Adair Run</b>	GILES CO	Adair Run mainstem from its mouth on the New River upstream to the Virginia/West Virginia State Line.
VA Overall AU Category: <b>5A</b>	Impairment	0.38 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01737 <b>2004</b> <b>2016</b>	
	Sources: Unspecified Domestic Waste Wildlife Other than Waterfowl		
<b>Beaverpond Creek</b>			
TMDL Watershed Name:	Beaverpond Creek		
TMDL Group ID:	50033		
<b>VAS-N36R_BPB01A06</b>	<b>Beaverpond Creek</b>	TAZEWELL CO	This stream flows from WV into VA, sometimes under city buildings and streets and into Bluestone River; Section 1, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	2.94 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	50033 <b>2006</b> <b>2018</b>	
	Sources: Source Unknown		
<b>Big Horse Creek</b>			
TMDL Watershed Name:	Big Horse Creek		
TMDL Group ID:	00869		
<b>VAS-N01R_BHO01A02</b>	<b>Big Horse Creek</b>	GRAYSON CO	Tributary to North Fork New River in NC. Thsi is a loop that flows into VA frim NC and back into NC. This segment was previously BHC01A02 and BUR01A02. Section 2, Class VI, designated natural trout waters within Jefferson National Forest.
VA Overall AU Category: <b>5A</b>	Impairment	3.00 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00869 <b>2004</b> <b>2016</b>	An AWQM waqtershed station is located at 9-BHO017.70.with 17% (2 of 12) fecal coliform bacteria standard violations; no additional impairments were detected.
	Sources: Source Unknown		

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<b>New River Basin</b>			
TMDL Watershed Name:	Big Indian Creek, Lower		
TMDL Group ID:	01727		
<b>VAW-N21R_BIC01A02</b>	<b>Big Indian Creek Lower</b>	FLOYD CO	Big Indian Creek mainstem from approximately 0.5 miles upstream of the West Fork Big Indian Creek mouth downstream to the Big Indian Creek confluence with Little River.
VA Overall AU Category: <b>5C</b>	Impairment	7.58 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>Temperature, water</b>	01727	<b>2004</b> <b>2016</b> Category 5C
	Sources: Source Unknown		
<b>Big Reed Island Creek</b>			
TMDL Watershed Name:	Big Reed Island Creek		
TMDL Group ID:	00891		
<b>VAS-N14R_RIC01A00</b>	<b>Big Reed Island Creek</b>	CARROLL CO	Big Reed Island Creek confluence from Bobbitt Creek upstream to Snake Ck confluence. Section 2. Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	7.49 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00891	<b>2004</b> <b>2016</b>
	Sources: Source Unknown		
<b>Bluestone River</b>			
TMDL Watershed Name:	Bluestone River		
TMDL Group ID:	00016		
<b>VAS-N36R_BST04A02</b>	<b>Bluestone River</b>	TAZEWELL CO	From Wright's Valley Creek confluence downstream to N37 (Big Branch). Section 1g, Class IV, u.
VA Overall AU Category: <b>5D</b>	Impairment	6.05 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00016	<b>1996</b> <b>2004</b> The fecal coliform standard no longer applies. Category 4A
	Sources: Rural (Residential Areas)		
<b>VAS-N36R_BST04B02</b>	<b>Bluestone River</b>	TAZEWELL CO	From PWS downstream to Wright's Valley Creek confluence. Section 1g, Class IV, u
VA Overall AU Category: <b>5D</b>	Impairment	1.63 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00016	<b>2006</b> <b>2014</b>
	Sources: Rural (Residential Areas)		
Recreation	<b>Fecal Coliform</b>	00016	<b>2002</b> <b>2014</b>
	Sources: Rural (Residential Areas)		

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Bluestone River		
TMDL Group ID:	00016		
VAS-N36R_BST05A02	Bluestone River	TAZEWELL CO	PWS upstream to Rt 460 bridge. Section 1h, Class IV, PWS, u.
VA Overall AU Category: 5D	Impairment	4.94 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	00016 2002 2004	Category 4A: e.coli-Fed ID 18192.
	Sources: Rural (Residential Areas)		
VAS-N37R_BST01A96	Bluestone River	TAZEWELL CO	Mainstem, mile 21.75 downstream to WV political boundary; may be found on the Brammwell quad sheet. Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	0.60 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	00016 2006 2004	Category 4A: e.coli-Fed ID 18192.
	Sources: Rural (Residential Areas)		
Recreation	Fecal Coliform	00016 1996 2004	Category 4A: e.coli-Fed ID 18192.
	Sources: Rural (Residential Areas)		
TMDL Group ID:	00142		
VAS-N36R_BST04A02	Bluestone River	TAZEWELL CO	From Wright's Valley Creek confluence downstream to N37 (Big Branch). Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	6.05 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00142 1996 2008	
	Sources: Rural (Residential Areas)		
VAS-N37R_BST01A96	Bluestone River	TAZEWELL CO	Mainstem, mile 21.75 downstream to WV political boundary; may be found on the Brammwell quad sheet. Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	0.60 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00142 1996 2004	Category 4A: benthic macroinvertebrate bioassessment Fed ID 18193.
	Sources: Rural (Residential Areas)		

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Bluestone River		
TMDL Group ID:	00594		
<b>VAS-N36R_BST04B02</b>	<b>Bluestone River</b>	TAZEWELL CO	From PWS downstream to Wright's Valley Creek confluence. Section 1g, Class IV, u
VA Overall AU Category: 5D	Impairment	1.63 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	00594	<b>2006</b> <b>2008</b>
	Sources: Source Unknown		
<b>VAS-N36R_BST05A02</b>	<b>Bluestone River</b>	TAZEWELL CO	PWS upstream to Rt 460 bridge. Section 1h, Class IV, PWS, u.
VA Overall AU Category: 5D	Impairment	4.94 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	00594	<b>2006</b> <b>2008</b>
	Sources: Source Unknown		
TMDL Group ID:	00595		
<b>VAS-N37R_BST01A96</b>	<b>Bluestone River</b>	TAZEWELL CO	Mainstem, mile 21.75 downstream to WV political boundary; may be found on the Brammwell quad sheet. Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	0.60 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	00595	<b>2006</b> <b>2008</b>
	Sources: Source Unknown		
TMDL Group ID:	00896		
<b>VAS-N37R_BST01A96</b>	<b>Bluestone River</b>	TAZEWELL CO	Mainstem, mile 21.75 downstream to WV political boundary; may be found on the Brammwell quad sheet. Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	0.60 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>Chlordane</b>	00896	<b>2004</b> <b>2016</b>
	Sources: Source Unknown		

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Bluestone River		
TMDL Group ID:	30028		
<b>VAS-N36R_BST04A02</b>	<b>Bluestone River</b>	<b>TAZEWELL CO</b>	From Wright's Valley Creek confluence downstream to N37 (Big Branch). Section 1g, Class IV, u.
VA Overall AU Category: <b>5D</b>	Impairment	6.05 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30028	<b>2006</b> <b>2008</b>
	Sources: Source Unknown		
<b>Brush Creek</b>			
TMDL Watershed Name:	Brush Creek		
TMDL Group ID:	01728		
<b>VAW-N21R_BSH01A04</b>	<b>Brush Creek Class IV</b>	<b>MONTGOMERY CO</b>	Brush Creek from the first bridge on Route 617 south of the junction of Routes 617 and 601 downstream to the Brush Creek mouth on Little River.
VA Overall AU Category: <b>5A</b>	Impairment	5.76 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01728	<b>2004</b> <b>2016</b>
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl		
<b>Byllesby Reservoir</b>			
TMDL Watershed Name:	Byllesby Reservoir		
TMDL Group ID:	50155		
<b>VAS-N08L_NEW01L98</b>	<b>Byllesby Reservoir</b>	<b>CARROLL CO</b>	New River mainstem in Carroll County. Section 2.
VA Overall AU Category: <b>5A</b>	Impairment	298.39 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50155	<b>2006</b> <b>2018</b>
	Sources: Source Unknown		
Recreation	<b>Fecal Coliform</b>	50155	<b>2006</b> <b>2018</b>
	Sources: Source Unknown		

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Chestnut Creek		
TMDL Group ID:	00256		
VAS-N06R_CST01A94	Chestnut Creek	CARROLL CO	Lower Chestnut Ck from Skunk Br confluence at Allied Gossan, river mile 8.06, downstream to the confluence with New River. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	9.18 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00256 1994 2006	
Sources: Impacts from Abandoned Mine Lands (Inactive)			
VAS-N06R_CST02A94	Chestnut Creek	CARROLL CO GRAYSON CO	Segment extends from the City of Galax Water Treatment Plant intake, river mile 14.27, downstream to the Allied-Signal Gossan mine discharge, river mile 8.06. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	4.82 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00256 2004 2006	
Sources: Source Unknown			
TMDL Group ID:	00694		
VAS-N06R_CST01A94	Chestnut Creek	CARROLL CO	Lower Chestnut Ck from Skunk Br confluence at Allied Gossan, river mile 8.06, downstream to the confluence with New River. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	9.18 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00694 2004 2006	
Sources: Rural (Residential Areas)			
VAS-N06R_CST02A94	Chestnut Creek	CARROLL CO GRAYSON CO	Segment extends from the City of Galax Water Treatment Plant intake, river mile 14.27, downstream to the Allied-Signal Gossan mine discharge, river mile 8.06. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	4.82 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00694 2004 2006	
Sources: Source Unknown			

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Chestnut Creek		
TMDL Group ID:	00694		
<b>VAS-N06R_CST03A94</b>	<b>Chestnut Creek</b>	CARROLL CO GRAYSON CO	Segment extends from the Route 89 bridge, river mile 15.00, near the upstream Galax City limit downstream to river mile 14.27, the Galax raw water intake. Section 2h, Class IV, PWS.
VA Overall AU Category: <b>5A</b>	Impairment	1.09 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00694 <b>2004</b> <b>2006</b>	
Sources: Livestock (Grazing or Feeding Operations)			
<b>VAS-N06R_CST04A98</b>	<b>Chestnut Creek</b>	CARROLL CO GRAYSON CO	This is a continuation of the public water supply segment for the City of Galax raw water intake. Section 2h, Class IV, PWS.
VA Overall AU Category: <b>5A</b>	Impairment	2.58 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00694 <b>2004</b> <b>2006</b>	
Sources: Rural (Residential Areas)			
<b>Claytor Lake - New River</b>			
TMDL Watershed Name:	Claytor Lake - New River		
TMDL Group ID:	01719		
<b>VAW-N16L_NEW01A02</b>	<b>Claytor Lake Lower (New River)</b>	PULASKI CO	Claytor Lake from its impounding structure upstream to the former Burlington Industries intake.
VA Overall AU Category: <b>5A</b>	Impairment	1803.55 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>pH</b>	01719 <b>2002</b> <b>2014</b>	
Sources: Source Unknown			
<b>Claytor Lake - Peak Creek, Upper</b>			
TMDL Watershed Name:	Claytor Lake - Peak Creek, Upper		
TMDL Group ID:	50295		
<b>VAW-N16L_PKC02A02</b>	<b>Claytor Lake - Peak Creek Upper</b>	PULASKI CO	Peak Creek from the end of the WQS public water supply (PWS) designation upstream to its backwaters.
VA Overall AU Category: <b>5A</b>	Impairment	77.74 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50295 <b>2006</b> <b>2014</b>	Category 5A 12 or more Escherichia coli (E.coli) bacteria samples.
Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Sanitary Sewer Overflows (Collection System Failures) Unspecified Domestic Waste Wastes from Pets			

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
New River Basin			
TMDL Watershed Name:	Claytor Lake - Peak Creek, Upper		
TMDL Group ID:	50295	Sources: Wildlife Other than Waterfowl	
TMDL Watershed Name:	Connellys Run		
TMDL Group ID:	01722		
VAW-N18R_CNL01A02	Connellys Run Lower	RADFORD CITY	Connellys Run from an unnamed tributary @37°07'23" / 80°33'21"; 1.57 miles upstream of the Connellys Run mouth downstream to its confluence on the New River.
VA Overall AU Category: 5A	Impairment	1.57 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	01722 2004 2016	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
VAW-N18R_CNL02A02	Connellys Run Upper	RADFORD CITY	Connellys Run from near Rt. 611 @37°07'04" / 80°32'16"; 2.76 miles upstream of Connellys Run mouth downstream to the confluence of an unnamed tributary @37°07'23" / 80°33'21"; 1.57 miles upstream of the Connellys Run mouth on the New River.
VA Overall AU Category: 5A	Impairment	1.19 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	01722 2004 2016	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
TMDL Watershed Name:	Cove Creek		
TMDL Group ID:	50167		
VAS-N12R_CVR01A00	Cove Creek	WYTHE CO	Lower Cove Creek from river mile St. Lukes Fork downstream to the confluence with Reed Creek. Section 2, Class V, DGIF vi, stockable trout waters.
VA Overall AU Category: 5A	Impairment	9.10 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50167 2006 2018	
	Sources: Livestock (Grazing or Feeding Operations)		



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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Cripple Creek		
TMDL Group ID:	00503		
VAS-N09R_CPL02A98	Cripple Creek	WYTHE CO	From the Dry Run confluence downstream to the Francis Mill Ck confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	6.25 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00503 2004 2010	
Sources: Source Unknown			
TMDL Group ID:	00884		
VAS-N09R_CPL01A04	Cripple Creek	SMYTH CO WYTHE CO	In the headwaters upstream of US Route 21, downstream to the confluence of Blue Spring Creek. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	5.00 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00884 2004 2016	
Sources: Animal Feeding Operations (NPS) Grazing in Riparian or Shoreline Zones			
TMDL Group ID:	00885		
VAS-N09R_CPL01B04	Cripple Creek	WYTHE CO	Lower segment of mainstem from the New River confluence upstream to the Dean Branch confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	3.10 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00885 2004 2016	
Sources: Livestock (Grazing or Feeding Operations)			
TMDL Group ID:	00888		
VAS-N09R_CPL02A98	Cripple Creek	WYTHE CO	From the Dry Run confluence downstream to the Francis Mill Ck confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	6.25 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00888 2004 2016	
Sources: Livestock (Grazing or Feeding Operations)			

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Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Crooked Creek		
TMDL Group ID:	00879		
<b>VAS-N07R_CRK01A04</b>	<b>Crooked Creek</b>	CARROLL CO	From headwaters to Beaverdam Creek confluence. Section 2, Class VI, designated natural trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	10.74 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00879	<b>2004</b> <b>2016</b>
	Sources: Source Unknown		
TMDL Group ID:	00880		
<b>VAS-N07R_CRK01A98</b>	<b>Crooked Creek</b>	CARROLL CO	From confluence of Cranberry Ck, downstream to backwaters of Byllesby Lake. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	10.04 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00880	<b>2004</b> <b>2016</b>
	Sources: Source Unknown		
TMDL Watershed Name:	Dodd Creek and Tributaries		
TMDL Group ID:	00131		
<b>VAW-N20R_DD01A02</b>	<b>West Fork Dodd Creek</b>	FLOYD CO	West Fork Dodd Creek mainstem from its confluence with Dodd Creek upstream to the mouth of an unnamed tributary (XDC). The mouth of the unnamed tributary is located @36°52'33" / 80°19'43".
VA Overall AU Category: <b>5D</b>	Impairment	1.18 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00131	<b>1998</b> <b>2002</b>
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl		Category 4A. Dodd Creek Bacteria (Fed. ID 9456) TMDL Study & Allocations US EPA approved on 12/11/2002. SWCB approved 6/17/2004. VAW-N20R-01.

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<b>New River Basin</b>			
TMDL Watershed Name:	Dodd Creek, West Fork		
TMDL Group ID:	01726		
<b>VAW-N20R_DDW01A02</b>	<b>West Fork Dodd Creek</b>	FLOYD CO	West Fork Dodd Creek mainstem from its confluence with Dodd Creek upstream to the mouth of an unnamed tributary (XDC). The mouth of the unnamed tributary is located @36°52'33" / 80°19'43".
VA Overall AU Category: <b>5D</b>	Impairment	1.18 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>Temperature, water</b>	01726 <b>2002</b> <b>2014</b>	Category 5C
	Sources: Source Unknown		
<b>Elk Creek</b>			
TMDL Watershed Name:	Elk Creek		
TMDL Group ID:	00502		
<b>VAS-N05R_EKC01A00</b>	<b>Elk Creek</b>	GRAYSON CO	Lower Elk Creek from the Knob Fork confluence downstream to the New River confluence. Section 2, Class IV, DGIF ***.
VA Overall AU Category: <b>5A</b>	Impairment	3.30 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00502 <b>2006</b> <b>2010</b>	
	Sources: Animal Feeding Operations (NPS) Livestock (Grazing or Feeding Operations)		
Recreation	<b>Fecal Coliform</b>	00502 <b>2002</b> <b>2010</b>	
	Sources: Animal Feeding Operations (NPS)		
<b>VAS-N05R_EKC02A00</b>	<b>Elk Creek</b>	GRAYSON CO	Upper Elk Creek from the Turkey Fork confluence downstream to Knob Fork confluence. Section 2, Class V, designated stockable trout waters DGIF ***.
VA Overall AU Category: <b>5A</b>	Impairment	7.39 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00502 <b>2006</b> <b>2010</b>	
	Sources: Animal Feeding Operations (NPS)		
Recreation	<b>Fecal Coliform</b>	00502 <b>2002</b> <b>2010</b>	
	Sources: Animal Feeding Operations (NPS)		
<b>VAS-N05R_EKC03A02</b>	<b>Elk Creek</b>	GRAYSON CO	Mainstem from confluence of Comers Rock Branch downstream to Turkey Fork. Section 2, Class V, designated stockable trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	8.95 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00502 <b>2006</b> <b>2010</b>	
	Sources: Animal Feeding Operations (NPS)		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b><i>New River Basin</i></b>			
TMDL Watershed Name:	Fox Creek		
TMDL Group ID:	00874		
VAS-N03R_FXC01A98	Fox Creek	GRAYSON CO	Mainstem of Fox Creek from Mill Creek confluence to the New River confluence. Section 2, Class IV, designated a natural trout stream.
VA Overall AU Category: 5A	Impairment	7.68 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00874 2004 2016	
Sources: Livestock (Grazing or Feeding Operations)			
TMDL Watershed Name:	Kimberling Creek		
TMDL Group ID:	00892		
VAS-N26R_KBL01A00	Kimberling Creek	BLAND CO	Lower mainstem. From Walker Ck confluence upstream to Bland Correctional Farm raw water withdrawal. Section 1, Class IV.
VA Overall AU Category: 5A	Impairment	4.44 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00892 2004 2014	
Sources: Animal Feeding Operations (NPS)			
VAS-N26R_KBL02A00	Kimberling Creek	BLAND CO GILES CO	Middle segment of mainstem, from Bland Correctional Farm raw water intake upstream to Nobusiness Creek. Section 1e, Class IV, PWS, u.
VA Overall AU Category: 5A	Impairment	4.74 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00892 2004 2014	
Sources: Animal Feeding Operations (NPS)			
TMDL Watershed Name:	Knob Fork		
TMDL Group ID:	50154		
VAS-N05R_KNB01A06	Knob Fork	GRAYSON CO	Elk Creek tributary NE of Brierpatch Mtn. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	4.31 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	50154 2006 2018	
Sources: Grazing in Riparian or Shoreline Zones			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Laurel Creek		
TMDL Group ID:	00895		
<b>VAS-N33R_LAC01A00</b>	<b>Laurel Creek</b>	<b>BLAND CO</b>	From Wolf Creek upstream to The confluence of Dry Fork. Section 1, Class VI, designated natural trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	1.60 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	<b>Escherichia coli</b>	00895	<b>2006</b> <b>2014</b>
	Sources: Source Unknown		
Recreation	<b>Fecal Coliform</b>	00895	<b>2002</b> <b>2014</b>
	Sources: Source Unknown		
TMDL Group ID:	01729		
<b>VAW-N21R_LLL01A04</b>	<b>Laurel Creek Class IV</b>	<b>FLOYD CO</b>	Laurel Creek from its headwaters NW of Rts. 608 and 673 intersection downstream to its confluence with Little River.
VA Overall AU Category: <b>5A</b>	Impairment	3.25 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	<b>Fecal Coliform</b>	01729	<b>2004</b> <b>2016</b>
	Sources: Livestock (Grazing or Feeding Operations)		
	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)		
	Unspecified Domestic Waste		
	Wastes from Pets		
	Wildlife Other than Waterfowl		
TMDL Watershed Name:	Laurel Fork		
TMDL Group ID:	00259		
<b>VAS-N37R_LRR01A94</b>	<b>Laurel Fork</b>	<b>TAZEWELL CO</b>	Laurel Fork mainstem from the Curran Branch confluence, river mile 5.90, to WV line at river mile 1.35 on the Anawalt and Brammwell quad sheets. Section 1, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	4.54 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	<b>Benthic-Macroinvertebrate Bioassessments (Streams)</b>	00259	<b>1996</b> <b>2006</b>
	Sources: Source Unknown		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Laurel Fork		
TMDL Group ID:	00260		
VAS-N37R_LRR01A94	Laurel Fork	TAZEWELL CO	Laurel Fork mainstem from the Curran Branch confluence, river mile 5.90, to WV line at river mile 1.35 on the Anawalt and Brammwell quad sheets. Section 1, Class IV.
VA Overall AU Category: 5A	Impairment	4.54 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	00260 2006 2006	The original fecal coliform impairment is no longer appropriate because there are 12 or more e.coli samples that indicate impairment.
	Sources: Sanitary Sewer Overflows (Collection System Failures) Septage Disposal		
TMDL Group ID:	00261		
VAS-N37R_LRR01A94	Laurel Fork	TAZEWELL CO	Laurel Fork mainstem from the Curran Branch confluence, river mile 5.90, to WV line at river mile 1.35 on the Anawalt and Brammwell quad sheets. Section 1, Class IV.
VA Overall AU Category: 5A	Impairment	4.54 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Aquatic Life	Oxygen, Dissolved	00261 1994 2006	
	Sources: Sanitary Sewer Overflows (Collection System Failures) Septage Disposal		
TMDL Watershed Name:	Levisa Fork		
TMDL Group ID:	30028		
VAS-N36R_BST04A02	Bluestone River	TAZEWELL CO	From Wright's Valley Creek confluence downstream to N37 (Big Branch). Section 1g, Class IV, u.
VA Overall AU Category: 5D	Impairment	6.05 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Fish Consumption	PCB in Fish Tissue	30028 2006 2008	
	Sources: Source Unknown		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Little Helton Creek		
TMDL Group ID:	00870		
<b>VAS-N01R_LHC01A02</b>	<b>Little Helton Creek</b>	GRAYSON CO	From VA political boundary upstream, tributary to Helton Ck. Section 2, Class VI, designated natural trout waters within Jefferson National Forest, DGIF ii.
VA Overall AU Category: <b>5A</b>	Impairment	3.42 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00870 <b>2004</b> <b>2016</b>	
	Sources: Source Unknown		
<b>Little River</b>			
TMDL Watershed Name:	Little River		
TMDL Group ID:	00875		
<b>VAS-N04R_LVR01A98</b>	<b>Little River</b>	GRAYSON CO	Little River mainstem from NC state line, river mile 5.20, to the confluence at New River. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	5.25 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	00875 <b>2004</b> <b>2016</b>	
	Sources: Animal Feeding Operations (NPS)		
<b>Little River Middle</b>			
TMDL Group ID:	01724		
<b>VAW-N19R_LRV02A00</b>	<b>Little River Middle</b>	FLOYD CO	Little River mainstem waters from the mouth of Oldfield Creek upstream to the mouth of Meadow Creek.
VA Overall AU Category: <b>5A</b>	Impairment	10.93 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	01724 <b>2006</b> <b>2016</b>	
	Sources: Livestock (Grazing or Feeding Operations)		
	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)		
	Unspecified Domestic Waste		
	Wildlife Other than Waterfowl		
Recreation	<b>Fecal Coliform</b>	01724 <b>2004</b> <b>2016</b>	
	Sources: Livestock (Grazing or Feeding Operations)		
	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)		
	Unspecified Domestic Waste		
	Wildlife Other than Waterfowl		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Little River		
TMDL Group ID:	01725		
<b>VAW-N19R_LRV02A00</b>	<b>Little River Middle</b>	<b>FLOYD CO</b>	Little River mainstem waters from the mouth of Oldfield Creek upstream to the mouth of Meadow Creek.
VA Overall AU Category: <b>5A</b>	Impairment	10.93 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>Temperature, water</b>	01725	<b>2002</b> <b>2014</b> Category 5C. Temperature exceedances believed naturally occurring.
	Sources: Source Unknown		
TMDL Group ID:	01730		
<b>VAW-N21R_LRV01A00</b>	<b>Little River Lower</b>	<b>MONTGOMERY CO PULASKI CO</b>	The mainstem waters of Little River from its mouth on the New River upstream to the Little River Reservoir Dam.
VA Overall AU Category: <b>5A</b>	Impairment	0.49 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01730	<b>2004</b> <b>2016</b>
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl		
<b>VAW-N21R_LRV03A00</b>	<b>Little River Lower 1</b>	<b>MONTGOMERY CO PULASKI CO</b>	Mainstem Little River from the backwaters of Little River Reservoir upstream to the end of the designated PWS section from the Radford City intake.
VA Overall AU Category: <b>5A</b>	Impairment	0.62 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01730	<b>2002</b> <b>2014</b>
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl		
<b>VAW-N21R_LRV04A00</b>	<b>Little River Middle 1</b>	<b>MONTGOMERY CO PULASKI CO</b>	Mainstem Little River from the PWS designated end upstream to the mouth of Meadow Creek.
VA Overall AU Category: <b>5A</b>	Impairment	0.67 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01730	<b>2002</b> <b>2014</b>
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl		



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Little River		
TMDL Group ID:	01730		
VAW-N21R_LRV06A04	Little River Upper 2	FLOYD CO MONTGOMERY CO	Little River from the end of Rt. 706 downstream to the confluence of Sidney Creek.
VA Overall AU Category: 5A	Impairment	13.35 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	01730 2004 2016	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl			
TMDL Group ID:	50298		
VAW-N21R_LRV05A00	Little River Middle 2	FLOYD CO PULASKI CO	The Little River mainstem waters from the mouth of Meadow Creek upstream to the mouth of Big Indian Creek.
VA Overall AU Category: 5A	Impairment	12.26 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	50298 2006 2016	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl			
VAW-N21R_LRV06A00	Little River Upper 1	FLOYD CO MONTGOMERY CO	The Little River mainstem from the mouth of Big Indian Creek upstream to the WQS designated natural trout water section.
VA Overall AU Category: 5A	Impairment	8.04 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	50298 2006 2016	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl			
VAW-N21R_LRV07A00	Little River Upper 2	FLOYD CO	Little River mainstem from the WQS designated natural trout waters upstream to the mouth of the West Fork of Little River.
VA Overall AU Category: 5A	Impairment	3.68 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50298 2006 2016	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b><i>New River Basin</i></b>			
TMDL Watershed Name:	Little River		
TMDL Group ID:	50298		
Recreation	Fecal Coliform	50298 2006 2016	
	Sources:	Unspecified Domestic Waste Wildlife Other than Waterfowl	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
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TMDL Watershed Name:	Little River, Meadow Run, Pine Creek		
TMDL Group ID:	50297		
VAW-N19R_LRV01A00	Little River Lower	FLOYD CO	Little River mainstem waters from the West Fork Little River confluence upstream to the mouth of Oldfield Creek.
VA Overall AU Category: 5A	Impairment 8.63 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50297 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
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VAW-N19R_LRV03A00	Little River Upper	FLOYD CO	Little River mainstem waters from the mouth of Meadow Creek upstream to the mouth of Payne Creek.
VA Overall AU Category: 5A	Impairment 14.07 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50297 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
<hr/>			
VAW-N19R_MDR01A04	Meadow Run Class VI	FLOYD CO	Meadow Run from its headwaters downstream to its confluence with Little River.
VA Overall AU Category: 5A	Impairment 3.73 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50297 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Little River, Meadow Run, Pine Creek		
TMDL Group ID:	50297	Sources: Wildlife Other than Waterfowl	
<b>VAW-N19R_PNC01A06</b>	<b>Pine Creek</b>	<b>FLOYD CO</b>	Pine Creek mainstem from its mouth on Little River upstream to the impounding structure of a pond.
VA Overall AU Category: <b>5A</b>	Impairment	3.69 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50297 2006 2018	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl			
<b>Little Stony Creek</b>			
TMDL Watershed Name:	Little Stony Creek		
TMDL Group ID:	01733		
<b>VAW-N24R_LRY01A00</b>	<b>Little Stony Creek Lower</b>	<b>GILES CO</b>	Mainstem waters of Little Stony Creek from its confluence on the New River upstream to the first unnamed tributary at Pembroke, Virginia.
VA Overall AU Category: <b>5A</b>	Impairment	2.06 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Fecal Coliform</b>	01733 2002 2014	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl			
<b>Little Walker Creek</b>			
TMDL Watershed Name:	Little Walker Creek		
TMDL Group ID:	01734		
<b>VAW-N27R_LWK01A00</b>	<b>Little Walker Creek Lower</b>	<b>PULASKI CO</b>	Little Walker Creek mainstem from its confluence with Walker Creek upstream to the mouth of Spur Branch.
VA Overall AU Category: <b>5A</b>	Impairment	17.15 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	01734 2006 2016	
Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<i>New River Basin</i>			
TMDL Watershed Name:	Little Walker Creek		
TMDL Group ID:	01734		
Recreation	Fecal Coliform	01734 2004 2016	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
TMDL Watershed Name:	Meadow Creek, Lower		
TMDL Group ID:	01731		
VAW-N21R_MDW01A00	Meadow Creek Lower	MONTGOMERY CO	The Meadow Creek mainstem from its confluence with Little River upstream to the mouth of Mill Creek on Meadow Creek.
VA Overall AU Category: 5A	Impairment 4.48 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	01731 2002 2014	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
TMDL Watershed Name:	Mill Creek		
TMDL Group ID:	00881		
VAS-N08R_MRN01A04	Mill Creek	WYTHE CO	Enters New River from north, near New Jersey Zinc. Section 2, Class V, designated stockable trout waters.
VA Overall AU Category: 5A	Impairment 3.64 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Fecal Coliform	00881 2004 2016	
	Sources:	Grazing in Riparian or Shoreline Zones Livestock (Grazing or Feeding Operations)	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
New River Basin			
TMDL Watershed Name:	Miller Creek		
TMDL Group ID:	50165		
VAS-N11R_MER01A06	Miller Creek	WYTHE CO	From Beaverdam confluence at Max Meadows downstream to Reed Creek. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	0.42 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	50165 2006 2018	
	Sources: Livestock (Grazing or Feeding Operations)		
TMDL Watershed Name:	New River		
TMDL Group ID:	00386		
VAS-N02R_NEW01A98	New River	GRAYSON CO	Upper mainstem begins at the North Carolina state line at river mile 189.06, and extends downstream to backwaters of Fields Dam near Mouth of Wilson at river mile 188.46. Sources are in North Carolina. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	0.73 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00386 2004 2016	
	Sources: Source Unknown		
VAS-N02R_NEW02A98	New River	GRAYSON CO	Mainstem from the backwaters of Fields Dam, river mile 188.46 to Fields Dam, river mile 186.06. Sources are in North Carolina. Section 2k, Class IV.
VA Overall AU Category: 5A	Impairment	2.48 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00386 2004 2016	
	Sources: Source Unknown		
VAS-N02R_NEW03C04	New River	GRAYSON CO	Downstream segment of mainstem in N03. Section 2k, Class IV.
VA Overall AU Category: 5A	Impairment	4.19 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00386 2004 2016	
	Sources: Source Unknown		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	00530		
<b>VAW-N24R_NEW01A00</b>	<b>New River Lower 1</b>	GILES CO	New River mainstem from the confluence of Stony Creek upstream to the mouth of Walker Creek on the New River.
VA Overall AU Category: Use	5A		
Fish Consumption	Impairment	3.81 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
	DDE	00530	2004 2016 AU Listed for DDE 2004 VAW-N22R-01.
		Sources: Source Unknown	
<b>VAW-N24R_NEW02A00</b>	<b>New River Lower 2</b>	GILES CO	New River mainstem waters from the mouth of Walker Creek upstream to the confluence of Little Stony Creek with the New River.
VA Overall AU Category: Use	5A		
Fish Consumption	Impairment	1.95 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
	DDE	00530	2004 2016 AU Listed for DDE 2004 VAW-N22R-01.
		Sources: Source Unknown	
<b>VAW-N24R_NEW03A00</b>	<b>New River Middle</b>	GILES CO	New River mainstem waters from the confluence of Little Stony Creek upstream to mouth of Sinking Creek on the New River.
VA Overall AU Category: Use	5A		
Fish Consumption	Impairment	3.86 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
	DDE	00530	2004 2016 AU Listed for DDE 2004 VAW-N22R-01.
		Sources: Source Unknown	
TMDL Group ID:	00535		
<b>VAW-N24R_NEW01A00</b>	<b>New River Lower 1</b>	GILES CO	New River mainstem from the confluence of Stony Creek upstream to the mouth of Walker Creek on the New River.
VA Overall AU Category: Use	5A		
Fish Consumption	Impairment	3.81 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
	DDT	00535	2004 2016 AU Listed for DDT 2004 VAW-N22R-01.
		Sources: Source Unknown	
<b>VAW-N24R_NEW02A00</b>	<b>New River Lower 2</b>	GILES CO	New River mainstem waters from the mouth of Walker Creek upstream to the confluence of Little Stony Creek with the New River.
VA Overall AU Category: Use	5A		
Fish Consumption	Impairment	1.95 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
	DDT	00535	2004 2016 AU Listed for DDT 2004 VAW-N22R-01.
		Sources: Source Unknown	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	00535		
VAW-N24R_NEW03A00	New River Middle	GILES CO	New River mainstem waters from the confluence of Little Stony Creek upstream to mouth of Sinking Creek on the New River.
VA Overall AU Category: 5A	Impairment	3.86 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	DDT	00535	2004 2016 AU Listed for DDT 2004 VAW-N22R-01.
Sources: Source Unknown			
TMDL Group ID:	00876		
VAS-N04R_NEW01B02	New River	GRAYSON CO	New River mainstem from Bridle Creek confluence downstream to Saddle Creek confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	1.51 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	00876	2004 2016
Sources: Source Unknown			
TMDL Group ID:	00878		
VAS-N06R_NEW01A00	New River	GRAYSON CO	Mainstem from the Elk Creek confluence, river mile 151.71, near Riverside to five miles above Fries Dam, river mile 146.52. Section 2, Class IV, PWS
VA Overall AU Category: 5A	Impairment	5.19 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00878	2004 2016
Sources: Source Unknown			
TMDL Group ID:	30005		
VAS-N08R_NEW01A02	New River	PULASKI CO WYTHE CO	Mainstem from Reed Creek confluence downstream to Reed Island Creek confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	5.69 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	PCB in Fish Tissue	30005	2006 2018
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	30029		
<b>VAS-N02R_NEW01A98</b>	<b>New River</b>	GRAYSON CO	Upper mainstem begins at the North Carolina state line at river mile 189.06, and extends downstream to backwaters of Fields Dam near Mouth of Wilson at river mile 188.46. Sources are in North Carolina. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	0.73 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	<b>Mercury in Fish Tissue</b>	30029	<b>2006</b> <b>2018</b> In 2004 smallmouth bass, flathead catfish, white sucker exceeded the TSV for Hg; a second smallmouth bass exceeds the VDH level of concern.
Sources: Source Unknown			
<b>VAS-N02R_NEW02A98</b>	<b>New River</b>	GRAYSON CO	Mainstem from the backwaters of Fields Dam, river mile 188.46 to Fields Dam, river mile 186.06. Sources are in North Carolina. Section 2k, Class IV.
VA Overall AU Category: 5A	Impairment	2.48 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	<b>Mercury in Fish Tissue</b>	30029	<b>2006</b> <b>2018</b> In 2004 smallmouth bass, flathead catfish, white sucker exceeded the TSV for Hg; a second smallmouth bass exceeds the VDH level of concern.
Sources: Source Unknown			
<b>VAS-N02R_NEW03C04</b>	<b>New River</b>	GRAYSON CO	Downstream segment of mainstem in N03. Section 2k, Class IV.
VA Overall AU Category: 5A	Impairment	4.19 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	<b>Mercury in Fish Tissue</b>	30029	<b>2006</b> <b>2018</b> In 2004 smallmouth bass, flathead catfish, white sucker exceeded the TSV for Hg; a second smallmouth bass exceeds the VDH level of concern.
Sources: Source Unknown			
TMDL Group ID:	30030		
<b>VAS-N04R_NEW01A98</b>	<b>New River</b>	GRAYSON CO	Mainstem from Brush Creek confluence downstream to Peach Bottom Creek confluence. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	6.02 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	<b>Mercury in Fish Tissue</b>	30030	<b>2006</b> <b>2018</b> In 2004: smallmouth bass, rock bass, carp exceed the TSV for Hg; a second flathead catfish exceeds the VDH level of concern.
Sources: Source Unknown			



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	30030		
<b>VAS-N04R_NEW02B06</b>	<b>New River</b>	GRAYSON CO	From NC line downstream to Brush Creek confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	0.43 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>Mercury in Fish Tissue</b>	30030	<b>2006</b> <b>2018</b> In 2004:smallmouth bass, rock bass, carp exceed the TSV for Hg; a second flathead catfish exceeds the VDH level of concern.
Sources: Source Unknown			
TMDL Group ID:	30031		
<b>VAS-N04R_NEW01C02</b>	<b>New River</b>	GRAYSON CO	Mainstem from Little River confluence downstream to Rock Creek confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	4.71 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>Mercury in Fish Tissue</b>	30031	<b>2006</b> <b>2018</b> In 2004:smallmouth bass, rock bass, carp exceed the TSV for Hg; a second flathead catfish exceeds the VDH level of concern.
Sources: Source Unknown			
TMDL Group ID:	30033		
<b>VAS-N08R_NEW02A02</b>	<b>New River</b>	WYTHE CO	Mainstem from Buddle Branch confluence downstream to Reed Creek confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	2.35 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>Mercury in Fish Tissue</b>	30033	<b>2006</b> <b>2018</b>
Sources: Source Unknown			
TMDL Group ID:	30034		
<b>VAS-N08R_NEW03A06</b>	<b>New River</b>	WYTHE CO	Mainstem from Rt 58 bridge downstream to Reed Creek confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	6.50 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>Mercury in Fish Tissue</b>	30034	<b>2006</b> <b>2018</b>
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	50000		
<b>VAW-N24R_NEW01A00</b>	<b>New River Lower 1</b>	GILES CO	New River mainstem from the confluence of Stony Creek upstream to the mouth of Walker Creek on the New River.
VA Overall AU Category: 5A	Impairment 3.81 MILES	TMDL Group ID 50000	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	Heptachlor epoxide		Heptachlor epoxide has moved from Risk based to WQS TV.
	Sources: Source Unknown		
<b>VAW-N24R_NEW02A00</b>	<b>New River Lower 2</b>	GILES CO	New River mainstem waters from the mouth of Walker Creek upstream to the confluence of Little Stony Creek with the New River.
VA Overall AU Category: 5A	Impairment 1.95 MILES	TMDL Group ID 50000	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	Heptachlor epoxide		Heptachlor epoxide has moved from Risk based to WQS TV.
	Sources: Source Unknown		
<b>VAW-N24R_NEW03A00</b>	<b>New River Middle</b>	GILES CO	New River mainstem waters from the confluence of Little Stony Creek upstream to mouth of Sinking Creek on the New River.
VA Overall AU Category: 5A	Impairment 3.86 MILES	TMDL Group ID 50000	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	Heptachlor epoxide		Heptachlor epoxide has moved from Risk based to WQS TV.
	Sources: Source Unknown		
TMDL Group ID:	50156		
<b>VAS-N08R_NEW01A02</b>	<b>New River</b>	PULASKI CO WYTHE CO	Mainstem from Reed Creek confluence downstream to Reed Island Creek confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment 5.69 MILES	TMDL Group ID 50156	First Listed on 303(d) 2006
Use		TMDL Schedule 2016	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli		
	Sources: Source Unknown		
TMDL Group ID:	50158		
<b>VAS-N08R_NEW01B98</b>	<b>New River</b>	WYTHE CO	From Austinsville PWS intake, 124.05, downstream to the confluence of Buddle Br, mile 122.65. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment 1.45 MILES	TMDL Group ID 50158	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli		
	Sources: Source Unknown		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	50158		
<b>VAS-N08R_NEW03B98</b>	<b>New River</b>	CARROLL CO	From Buck Dam , river mile129.80, to five miles upstream Austinsville raw qater intake, mile 129.05. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	0.93 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Escherichia coli</b>	50158 2006 2018	
	Sources: Source Unknown		
TMDL Group ID:	50159		
<b>VAS-N08R_NEW02B00</b>	<b>New River</b>	CARROLL CO WYTHE CO	Mainstem public water supply segment. Section 2I, Class IV, PWS
VA Overall AU Category: 5A	Impairment	5.11 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Escherichia coli</b>	50159 2006 2018	
	Sources: Source Unknown		
TMDL Group ID:	50302		
<b>VAW-N29R_NEW01A02</b>	<b>New River Lower</b>	GILES CO	New River mainstem from the backwaters of Bluestone Reservoir, Route 460, to the confluence of Wolf Creek.
VA Overall AU Category: 5A	Impairment	3.14 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Escherichia coli</b>	50302 2006 2018	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
<b>VAW-N29R_NEW02A02</b>	<b>New River Middle 1</b>	GILES CO	New River mainstem from the mouth of Rich Creek upstream to the confluence of Wolf Creek.
VA Overall AU Category: 5A	Impairment	3.53 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Escherichia coli</b>	50302 2006 2018	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River		
TMDL Group ID:	50302	Sources: Wastes from Pets Wildlife Other than Waterfowl	
VAW-N35R_NEW01A00	New River	GILES CO	New River mainstem from the Rt. 460 Bridge at Glen Lyn downstream to the Virginia/West Virginia State Line.
VA Overall AU Category: 5A	Impairment	6.85 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	50302 2006 2018	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
VAW-N16L_NEW01A02	Claytor Lake Lower (New River)	PULASKI CO	Claytor Lake from its impounding structure upstream to the former Burlington Industries intake.
VA Overall AU Category: 5A	Impairment	1803.55 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	PCB in Fish Tissue	30001 2006 2018	VDH Fish Consumption Advisory. VDH-NEW-PCB.
	Sources: Source Unknown		
VAW-N16L_NEW02A02	Claytor Lake Middle 1 (New River) PWS	PULASKI CO	Claytor Lake from the former Burlington Industries intake upstream to the confluence of Peak Creek
VA Overall AU Category: 5A	Impairment	242.06 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	PCB in Fish Tissue	30001 2006 2018	VDH Fish Consumption Advisory. VDH-NEW-PCB.
	Sources: Source Unknown		
VAW-N16L_NEW03A02	Claytor Lake Middle 2 (New River) PWS	PULASKI CO	Claytor Lake from the confluence of Peak Creek upstream to the end of the WQS public water supply (PWS) designation. The segment ends five miles upstream of the former Burlington Industries intake.
VA Overall AU Category: 5A	Impairment	704.08 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	PCB in Fish Tissue	30001 2006 2018	VDH Fish Consumption Advisory. VDH-NEW-PCB.
	Sources: Source Unknown		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:		New River Watershed, PCB	
TMDL Group ID:		30001	
<b>VAW-N16L_NEW04A02</b>	<b>Claytor Lake Middle 3 (New River) PWS</b>	PULASKI CO	Claytor Lake from the end of the Burlington WQS public water supply (PWS) designation upstream to the Pulaski County PSA intake.
VA Overall AU Category: 5A	Impairment 435.57 ACRES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			
<b>VAW-N16L_NEW05A02</b>	<b>Claytor Lake Upper 1 (New River) PWS</b>	PULASKI CO	Claytor Lake from the Pulaski County PSA intake upstream to the end of the WQS public water supply (PWS) designation. Five miles upstream from the Pulaski County PSA intake.
VA Overall AU Category: 5A	Impairment 660.28 ACRES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			
<b>VAW-N16L_NEW06A02</b>	<b>Claytor Lake Upper 2 (New River) Non PWS</b>	PULASKI CO	Claytor Lake from the upstream end of the Pulaski County PSA WQS public water supply (PWS) designation upstream to the backwaters of Claytor Lake at Allisonia.
VA Overall AU Category: 5A	Impairment 146.65 ACRES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			
<b>VAW-N16L_PKC01A02</b>	<b>Claytor Lake - Peak Creek Lower</b>	PULASKI CO	Peak Creek from its confluence with the New River upstream to the end of the WQS public water supply (PWS) designation.
VA Overall AU Category: 5A	Impairment 216.87 ACRES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed in 2002 VAW-N16L-02 for PCB.
Sources: Source Unknown			
<b>VAW-N16L_PKC02A02</b>	<b>Claytor Lake - Peak Creek Upper</b>	PULASKI CO	Peak Creek from the end of the WQS public water supply (PWS) designation upstream to its backwaters.
VA Overall AU Category: 5A	Impairment 77.74 ACRES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed in 2002 VAW-N16L-02 for PCB.
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
<b>VAW-N16R_NEW01A00</b>	<b>New River Upper (Allisonia)</b>	PULASKI CO	This section of the New River extends from the mouth of Big Reed Island Creek downstream to the backwaters of Claytor Lake.
VA Overall AU Category: 5A	Impairment 0.81 MILES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			
<b>VAW-N17R_PKC01A00</b>	<b>Peak Creek Lower</b>	PULASKI CO	This portion of Peak Creek begins just downstream of the Rt. 99/Norfolk Southern crossing extending downstream to the inundation of Peak Creek in Claytor Lake.
VA Overall AU Category: 5D	Impairment 2.84 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed in 2002 VAW-N17R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N17R_PKC02A00</b>	<b>Peak Creek Middle 1</b>	PULASKI CO	The segment begins downstream of the Washington Ave. Bridge (~0.20 miles) and extends on downstream to just below the Rt. 99 Bridge/Norfolk Southern Railway crossing of Peak Creek.
VA Overall AU Category: 5D	Impairment 1.62 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed in 2002 VAW-N17R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N17R_PKC03A00</b>	<b>Peak Creek Middle 2</b>	PULASKI CO	This portion of Peak Creek extends from the mouth of Tract Fork to downstream of the Washington Ave. Bridge (~0.20 miles).
VA Overall AU Category: 5D	Impairment 0.49 MILES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. VDH December 2004 Advisory extends beyond original 2002 listing. AU would be Listed with original 2002 VAW-N17R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N18R_NEW01A00</b>	<b>New River Lower</b>	PULASKI CO RADFORD CITY	New River mainstem from the Watershed boundary, Crab Creek mouth, upstream to approximatley one mile downstream of the Rt. 11 Bridge; end of the WQS public water supply (PWS) section.
VA Overall AU Category: 5A	Impairment 3.27 MILES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
<b>VAW-N18R_NEW02A00</b>	<b>New River Middle</b>	<b>PULASKI CO RADFORD CITY</b>	<b>New River mainstem from approximately one mile downstream of the Rt. 11 Bridge upstream to the Radford City intake.</b>
VA Overall AU Category: Use	5A	Impairment	3.73 MILES
Fish Consumption	PCB in Fish Tissue	TMDL Group ID	30001
		First Listed on 303(d)	2006
		TMDL Schedule	2018
		Impairment Specific Comments and/or Impairment Specific VA Category	
		VDH Fish Consumption Advisory. VDH-NEW-PCB.	
Sources: Source Unknown			
<b>VAW-N18R_NEW03A00</b>	<b>New River Upper 1</b>	<b>MONTGOMERY CO RADFORD CITY</b>	<b>New River mainstem from the City of Radford water intake upstream to the confluence of Little River.</b>
VA Overall AU Category: Use	5A	Impairment	2.12 MILES
Fish Consumption	PCB in Fish Tissue	TMDL Group ID	30001
		First Listed on 303(d)	2006
		TMDL Schedule	2018
		Impairment Specific Comments and/or Impairment Specific VA Category	
		VDH Fish Consumption Advisory. VDH-NEW-PCB.	
Sources: Source Unknown			
<b>VAW-N18R_NEW04A00</b>	<b>New River Claytor Dam</b>	<b>PULASKI CO</b>	<b>New River mainstem waters from the mouth of Little River upstream to Claytor Dam.</b>
VA Overall AU Category: Use	5A	Impairment	0.66 MILES
Fish Consumption	PCB in Fish Tissue	TMDL Group ID	30001
		First Listed on 303(d)	2006
		TMDL Schedule	2018
		Impairment Specific Comments and/or Impairment Specific VA Category	
		VDH Fish Consumption Advisory. VDH-NEW-PCB.	
Sources: Source Unknown			
<b>VAW-N22R_NEW01A00</b>	<b>New River Lower 1</b>	<b>MONTGOMERY CO PULASKI CO</b>	<b>The New River mainstem from the confluence of Back Creek downstream to the Watershed Boundary at the Montgomery / Giles County Line.</b>
VA Overall AU Category: Use	5A	Impairment	3.44 MILES
Fish Consumption	PCB in Fish Tissue	TMDL Group ID	30001
		First Listed on 303(d)	2002
		TMDL Schedule	2014
		Impairment Specific Comments and/or Impairment Specific VA Category	
		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.	
Sources: Source Unknown			
<b>VAW-N22R_NEW02A00</b>	<b>New River Lower 2</b>	<b>MONTGOMERY CO PULASKI CO</b>	<b>New River mainstem from the Radford Army Arsenal Plant downstream intake near Whitethorne downstream to the confluence of Back Creek.</b>
VA Overall AU Category: Use	5A	Impairment	2.89 MILES
Fish Consumption	PCB in Fish Tissue	TMDL Group ID	30001
		First Listed on 303(d)	2002
		TMDL Schedule	2014
		Impairment Specific Comments and/or Impairment Specific VA Category	
		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.	
Sources: Source Unknown			



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
<b>VAW-N22R_NEW03A00</b>	<b>New River Middle 1</b>	MONTGOMERY CO PULASKI CO	New River mainstem from the confluence of Stroubles Creek downstream to the Radford Army Arsenal Plant downstream water intake near Whitethorne.
VA Overall AU Category: 5A	Impairment 4.51 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N22R_NEW04A00</b>	<b>New River Middle 2</b>	MONTGOMERY CO PULASKI CO	New River mainstem from the Radford Army Arsenal Plant upstream intake/Pepper's Ferry Region POTW outfall downstream to the confluence of Stroubles Creek.
VA Overall AU Category: 5A	Impairment 2.35 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N22R_NEW05A00</b>	<b>New River Upper</b>	MONTGOMERY CO PULASKI CO	New River mainstem from the Blacksburg /Christiansburg /VPI Authority intake at Rt. 114 downstream to the Radford Army Arsenal Plant upstream intake / Pepper's Ferry Regional POTW outfall.
VA Overall AU Category: 5A	Impairment 1.78 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N22R_NEW06A00</b>	<b>New River Upper 2</b>	MONTGOMERY CO PULASKI CO	New River mainstem from the Watershed Boundary at the Crab Creek confluence downstream to the Blacksburg /Christiansburg /VPI Authority intake.
VA Overall AU Category: 5A	Impairment 1.73 MILES	TMDL Group ID 30001	First Listed on 303(d) 2006
Use		TMDL Schedule 2018	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB.
Sources: Source Unknown			
<b>VAW-N23R_NEW01A00</b>	<b>New River</b>	GILES CO	New River mainstem from the Giles/Montgomery County Line downstream to the confluence of Sinking Creek.
VA Overall AU Category: 5A	Impairment 5.52 MILES	TMDL Group ID 30001	First Listed on 303(d) 2002
Use		TMDL Schedule 2014	Impairment Specific Comments and/or Impairment Specific VA Category
Fish Consumption	PCB in Fish Tissue		VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
<b>VAW-N24R_NEW01A00</b>	<b>New River Lower 1</b>	<b>GILES CO</b>	<b>New River mainstem from the confluence of Stony Creek upstream to the mouth of Walker Creek on the New River.</b>
VA Overall AU Category: <b>5A</b>	Impairment	3.81 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002 2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N24R_NEW02A00</b>	<b>New River Lower 2</b>	<b>GILES CO</b>	<b>New River mainstem waters from the mouth of Walker Creek upstream to the confluence of Little Stony Creek with the New River.</b>
VA Overall AU Category: <b>5A</b>	Impairment	1.95 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002 2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N24R_NEW03A00</b>	<b>New River Middle</b>	<b>GILES CO</b>	<b>New River mainstem waters from the confluence of Little Stony Creek upstream to mouth of Sinking Creek on the New River.</b>
VA Overall AU Category: <b>5A</b>	Impairment	3.86 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002 2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N29R_NEW01A02</b>	<b>New River Lower</b>	<b>GILES CO</b>	<b>New River mainstem from the backwaters of Bluestone Reservoir, Route 460, to the confluence of Wolf Creek.</b>
VA Overall AU Category: <b>5A</b>	Impairment	3.14 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002 2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N29R_NEW02A02</b>	<b>New River Middle 1</b>	<b>GILES CO</b>	<b>New River mainstem from the mouth of Rich Creek upstream to the confluence of Wolf Creek.</b>
VA Overall AU Category: <b>5A</b>	Impairment	3.53 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002 2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River Watershed, PCB		
TMDL Group ID:	30001		
<b>VAW-N29R_NEW03A02</b>	<b>New River Middle 2</b>	GILES CO	New River mainstem from the confluence of Wolf Creek upstream to the Celanese Acetate Plant outfalls.
VA Overall AU Category: <b>5A</b>	Impairment	2.79 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002</b> <b>2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N29R_NEW04A02</b>	<b>New River Upper</b>	GILES CO	New River mainstem from the Celanese Acetate Plant outfalls upstream to the watershed boundary at the confluence of Stony Creek.
VA Overall AU Category: <b>5A</b>	Impairment	5.66 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002</b> <b>2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
<b>VAW-N35R_NEW01A00</b>	<b>New River</b>	GILES CO	New River mainstem from the Rt. 460 Bridge at Glen Lyn downstream to the Virginia/West Virginia State Line.
VA Overall AU Category: <b>5A</b>	Impairment	6.85 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Fish Consumption	<b>PCB in Fish Tissue</b>	30001	<b>2002</b> <b>2014</b> VDH Fish Consumption Advisory. VDH-NEW-PCB. AU originally Listed 2002 as VAW-N22R-01 for PCB.
Sources: Source Unknown			
TMDL Watershed Name:	New River, Upper Allisonia		
TMDL Group ID:	00504		
<b>VAW-N16R_NEW01A00</b>	<b>New River Upper (Allisonia)</b>	PULASKI CO	This section of the New River extends from the mouth of Big Reed Island Creek downstream to the backwaters of Claytor Lake.
VA Overall AU Category: <b>5A</b>	Impairment	0.81 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Aquatic Life	<b>Benthic-Macroinvertebrate Bioassessments (Streams)</b>	00504	<b>1998</b> <b>2010</b>
Sources: Source Unknown			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	New River, Upper Allisonia		
TMDL Group ID:	01721		
VAW-N16R_NEW01A00	New River Upper (Allisonia)	PULASKI CO	This section of the New River extends from the mouth of Big Reed Island Creek downstream to the backwaters of Claytor Lake.
VA Overall AU Category: 5A	Impairment 0.81 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	01721 2004 2016	
	Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
<b>Peach Bottom Creek</b>			
TMDL Watershed Name:	Peach Bottom Creek		
TMDL Group ID:	00877		
VAS-N04R_PBC01A98	Peach Bottom Creek	GRAYSON CO	Mainstem from Beaverdam Creek confluence downstream to New River confluence. Section 2, Class V, designated stockable trout waters.
VA Overall AU Category: 5A	Impairment 2.73 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	00877 2006 2016	
	Sources: Source Unknown		
Use Recreation	Fecal Coliform	00877 2004 2016	
	Sources: Source Unknown		
<b>Peak Creek</b>			
TMDL Watershed Name:	Peak Creek		
TMDL Group ID:	00021		
VAW-N17R_PKC02A00	Peak Creek Middle 1	PULASKI CO	The segment begins downstream of the Washington Ave. Bridge (~0.20 miles) and extends on downstream to just below the Rt. 99 Bridge/Norfolk Southern Railway crossing of Peak Creek.
VA Overall AU Category: 5D	Impairment 1.62 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	00021 2006 2004	Category 4A. 12 or more Escherichia coli (E.coli) bacteria samples. Peak Creek Bacteria TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7824. SWCB approved 12/02/2004.
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Peak Creek		
TMDL Group ID:	00154		
<b>VAW-N17R_PKC01A00</b>	<b>Peak Creek Lower</b>	PULASKI CO	This portion of Peak Creek begins just downstream of the Rt. 99/Norfolk Southern crossing extending downstream to the inundation of Peak Creek in Claytor Lake.
VA Overall AU Category: <b>5D</b>	Impairment	2.84 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	<b>Benthic-Macroinvertebrate Bioassessments (Streams)</b>	00154 <b>1996</b> <b>2004</b>	Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.
Sources: Contaminated Sediments Industrial/Commercial Site Stormwater Discharge (Permitted) Sediment Resuspension (Contaminated Sediment)			
<b>VAW-N17R_PKC02A00</b>	<b>Peak Creek Middle 1</b>	PULASKI CO	The segment begins downstream of the Washington Ave. Bridge (~0.20 miles) and extends on downstream to just below the Rt. 99 Bridge/Norfolk Southern Railway crossing of Peak Creek.
VA Overall AU Category: <b>5D</b>	Impairment	1.62 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	<b>Benthic-Macroinvertebrate Bioassessments (Streams)</b>	00154 <b>1996</b> <b>2004</b>	Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.
Sources: Contaminated Sediments Industrial/Commercial Site Stormwater Discharge (Permitted) Sediment Resuspension (Contaminated Sediment)			
TMDL Group ID:	50296		
<b>VAW-N17R_PKC01A00</b>	<b>Peak Creek Lower</b>	PULASKI CO	This portion of Peak Creek begins just downstream of the Rt. 99/Norfolk Southern crossing extending downstream to the inundation of Peak Creek in Claytor Lake.
VA Overall AU Category: <b>5D</b>	Impairment	2.84 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	<b>Escherichia coli</b>	50296 <b>2002</b> <b>2004</b>	Category 4A. 12 or more Escherichia coli (E.coli) bacteria samples. Peak Creek Bacteria TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7824. SWCB approved 12/02/2004.
Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Sanitary Sewer Overflows (Collection System Failures) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Peak Creek		
TMDL Group ID:	50296		
VAW-N17R_PKC03A00	Peak Creek Middle 2	PULASKI CO	This portion of Peak Creek extends from the mouth of Tract Fork to downstream of the Washington Ave. Bridge (~0.20 miles).
VA Overall AU Category: 5D	Impairment	0.49 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50296 2006 2004	Category 4A. 12 or more Escherichia coli (E.coli) bacteria samples. Peak Creek Bacteria TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7824. SWCB approved 12/02/2004.
	Sources:	Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
TMDL Watershed Name:	Peak Creek (lower and middle)		
TMDL Group ID:	40020		
VAW-N17R_PKC01A00	Peak Creek Lower	PULASKI CO	This portion of Peak Creek begins just downstream of the Rt. 99/Norfolk Southern crossing extending downstream to the inundation of Peak Creek in Claytor Lake.
VA Overall AU Category: 5D	Impairment	2.84 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Copper	40020 2006 2004	Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.
	Sources:	Contaminated Sediments Industrial/Commercial Site Stormwater Discharge (Permitted) Sediment Resuspension (Contaminated Sediment)	
VAW-N17R_PKC02A00	Peak Creek Middle 1	PULASKI CO	The segment begins downstream of the Washington Ave. Bridge (~0.20 miles) and extends on downstream to just below the Rt. 99 Bridge/Norfolk Southern Railway crossing of Peak Creek.
VA Overall AU Category: 5D	Impairment	1.62 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Aquatic Life	Copper	40020 2006 2004	Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.
	Sources:	Contaminated Sediments Industrial/Commercial Site Stormwater Discharge (Permitted) Sediment Resuspension (Contaminated Sediment)	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:		Peak Creek (lower and middle)	
TMDL Group ID:		50049	
VAW-N17R_PKC01A00	Peak Creek Lower	PULASKI CO	This portion of Peak Creek begins just downstream of the Rt. 99/Norfolk Southern crossing extending downstream to the inundation of Peak Creek in Claytor Lake.
VA Overall AU Category: Use	5D	Impairment	2.84 MILES
Aquatic Life	Zinc	TMDL Group ID	First Listed on 303(d)
		50049	2006
		TMDL Schedule	2004
		Impairment Specific Comments and/or Impairment Specific VA Category	
		Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.	
		Sources: Contaminated Sediments	
		Industrial/Commercial Site Stormwater Discharge (Permitted)	
		Sediment Resuspension (Contaminated Sediment)	
VAW-N17R_PKC02A00	Peak Creek Middle 1	PULASKI CO	The segment begins downstream of the Washington Ave. Bridge (~0.20 miles) and extends on downstream to just below the Rt. 99 Bridge/Norfolk Southern Railway crossing of Peak Creek.
VA Overall AU Category: Use	5D	Impairment	1.62 MILES
Aquatic Life	Zinc	TMDL Group ID	First Listed on 303(d)
		50049	2006
		TMDL Schedule	2004
		Impairment Specific Comments and/or Impairment Specific VA Category	
		Category 4A. Peak Creek General Standard - Benthic (Metals) TMDL Study & Allocations U.S. EPA approved on 8/30/2004; Fed. ID 7823/7822. SWCB approved 12/02/2004.	
		Sources: Contaminated Sediments	
		Industrial/Commercial Site Stormwater Discharge (Permitted)	
		Sediment Resuspension (Contaminated Sediment)	
TMDL Watershed Name:		Plum Creek	
TMDL Group ID:		01723	
VAW-N18R_PLM01A00	Plum Creek Lower	MONTGOMERY CO	Plum Creek mainstem from its confluence with the New River upstream to the second Rt. 11 crossing of Plum Creek; end of the WQS public water supply (PWS) designation @37°07'44" / 80°30'22".
VA Overall AU Category: Use	5A	Impairment	1.66 MILES
Recreation	Fecal Coliform	TMDL Group ID	First Listed on 303(d)
		01723	2004
		TMDL Schedule	2016
		Impairment Specific Comments and/or Impairment Specific VA Category	
		Sources: Livestock (Grazing or Feeding Operations)	
		Municipal (Urbanized High Density Area)	
		On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	
		Unspecified Domestic Waste	
		Wastes from Pets	
		Wildlife Other than Waterfowl	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Plum Creek		
TMDL Group ID:	01723		
VAW-N18R_PLM02A02	Plum Creek Upper	MONTGOMERY CO	Plum Creek mainstem from the second Rt. 11 crossing of Plum Creek; end of the WQS public water supply (PWS) designation @37°07'44" / 80°30'22" upstream to its headwaters.
VA Overall AU Category: 5A	Impairment	2.84 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	01723 2004 2016	
	Sources:	Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
<b>TMDL Watershed Name:</b> Reed Creek			
TMDL Group ID:	00886		
VAS-N11R_RDC01B00	Reed Creek	WYTHE CO	Lower mainstem from Muskrat Branch confluence downstream to Miller Creek confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	5.71 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00886 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations)	
VAS-N11R_RDC02B02	Reed Creek	WYTHE CO	Reed Ck from Beaverdam Creek downstream to the New River confluence. Section 2g, Class IV.
VA Overall AU Category: 5A	Impairment	6.02 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00886 2006 2018	
	Sources:	Animal Feeding Operations (NPS)	
VAS-N11R_RDC03B04	Reed Creek	WYTHE CO	From New River confluence upstream to the Glade Creek confluence. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	9.75 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00886 2004 2016	
	Sources:	Livestock (Grazing or Feeding Operations)	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Reed Creek		
TMDL Group ID:	00890		
VAS-N10R_RDC01A00	Reed Creek	WYTHE CO	Reed Creek mainstem from Venrick Run to Pine Run. Section 2g, Class IV, PWS, designated a natural trout stream.
VA Overall AU Category: 5A	Impairment	1.47 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00890 2002 2014	
Sources: Animal Feeding Operations (NPS) Livestock (Grazing or Feeding Operations)			
TMDL Group ID:	30006		
VAS-N11R_RDC01B06	Reed Creek	WYTHE CO	Lower mainstem from Rt 221 bridge downstream to Miller Creek confluence. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	0.59 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Fish Consumption	PCB in Fish Tissue	30006 2006 2018	
Sources: Source Unknown			
VAS-N11R_RDC02B02	Reed Creek	WYTHE CO	Reed Ck from Beaverdam Creek downstream to the New River confluence. Section 2g, Class IV.
VA Overall AU Category: 5A	Impairment	6.02 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Fish Consumption	PCB in Fish Tissue	30006 2006 2018	
Sources: Source Unknown			
VAS-N11R_RDC03B04	Reed Creek	WYTHE CO	From New River confluence upstream to the Glade Creek confluence. Section 2, Class IV
VA Overall AU Category: 5A	Impairment	9.75 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Fish Consumption	PCB in Fish Tissue	30006 2006 2018	
Sources: Source Unknown			



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Reed Creek		
TMDL Group ID:	50160		
<b>VAS-N10R_RDC01A02</b>	<b>Reed Creek</b>	WYTHE CO	From South Fork Reed Creek confluence upstream to Stony Fork confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	5.18 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50160 <b>2006</b> <b>2018</b>	
Sources: Livestock (Grazing or Feeding Operations)			
<b>VAS-N10R_RDC01B00</b>	<b>Reed Creek</b>	WYTHE CO	Mainstem from the Stony Fork confluent upstream to the Gullion Fork confluence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	9.75 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50160 <b>2006</b> <b>2018</b>	
Sources: Livestock (Grazing or Feeding Operations)			
TMDL Watershed Name:	Reed Creek, South Fork and Mill Creek		
TMDL Group ID:	50161		
<b>VAS-N10R_MCE01A02</b>	<b>Mill Creek</b>	WYTHE CO	Mainstem to Reed Creek confluence. Section 2, Class IV, designated stockable trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	6.19 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50161 <b>2006</b> <b>2018</b>	
Sources: Livestock (Grazing or Feeding Operations)			
<b>VAS-N10R_RSF01A00</b>	<b>South Fork Reed Creek</b>	WYTHE CO	Mainstem from river mile 6.8 downstream to the Reed Creek confluence. Section 2, Class V ,designated stockable trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	6.72 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50161 <b>2006</b> <b>2018</b>	
Sources: Livestock (Grazing or Feeding Operations)			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Rich Creek		
TMDL Group ID:	01736		
<b>VAW-N34R_RHC01A00</b>	<b>Rich Creek Lower</b>	<b>GILES CO</b>	Rich Creek mainstem from its mouth on the New River upstream to the Rt. 219 crossing at the Virginia/West Virginia State Line.
VA Overall AU Category: <b>5A</b>	Impairment	2.77 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Fecal Coliform</b>	01736 <b>2002</b> <b>2014</b>	
	Sources: Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
<b>Rural Retreat Lake</b>			
TMDL Watershed Name:	Rural Retreat Lake		
TMDL Group ID:	50026		
<b>VAS-N10L_XBL01A02</b>	<b>Rural Retreat Lake</b>	<b>WYTHE CO</b>	Wythe County. Section 2, Class IV, designated stockable trout waters.
VA Overall AU Category: <b>5C</b>	Impairment	85.46 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Aquatic Life	<b>Oxygen, Dissolved</b>	50026 <b>2006</b> <b>2018</b>	
	Sources: Natural Conditions - Water Quality Standards Use Attainability Analyses Needed		
TMDL Group ID:	50076		
<b>VAS-N10L_XBL01A02</b>	<b>Rural Retreat Lake</b>	<b>WYTHE CO</b>	Wythe County. Section 2, Class IV, designated stockable trout waters.
VA Overall AU Category: <b>5C</b>	Impairment	85.46 ACRES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Aquatic Life	<b>pH</b>	50076 <b>2006</b> <b>2018</b>	
	Sources: Natural Conditions - Water Quality Standards Use Attainability Analyses Needed		
<b>Saddle Creek</b>			
TMDL Watershed Name:	Saddle Creek		
TMDL Group ID:	50153		
<b>VAS-N04R_SDL01A06</b>	<b>Saddle Creek</b>	<b>GRAYSON CO</b>	A New River tributary west of Independence. Section 2, Class IV.
VA Overall AU Category: <b>5A</b>	Impairment	3.09 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	<b>Escherichia coli</b>	50153 <b>2006</b> <b>2018</b>	
	Sources: Animal Feeding Operations (NPS)		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
New River Basin			
TMDL Watershed Name:	Saddle Creek		
TMDL Group ID:	50153	Sources: Livestock (Grazing or Feeding Operations)	
TMDL Watershed Name:	Shorts Creek		
TMDL Group ID:	00883		
VAS-N08R_SRT01B04	Shorts Creek Upper	CARROLL CO	Section 2, Class V, designated stockable trout waters. The lower reach of Shorts Creek, enters New River at Jackson Ferry.
VA Overall AU Category: 5A	Impairment	6.73 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00883 2004 2016	
Sources: Grazing in Riparian or Shoreline Zones			
TMDL Watershed Name:	Shorts Creek unnamed tributary		
TMDL Group ID:	50157		
VAS-N08R_XEE01A06	Shorts Creek unnamed tributary	WYTHE CO	Section 2, Class IV. Enters Shorts Creek at Jackson Ferry, flows west from Rackettown.
VA Overall AU Category: 5A	Impairment	3.72 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	50157 2006 2018	
Sources: Livestock (Grazing or Feeding Operations)			
TMDL Watershed Name:	Slate Spring Branch		
TMDL Group ID:	00889		
VAS-N09R_SPB01A04	Slate Spring Branch	WYTHE CO	From Cripple Creek confluence upstream to headwaters. Section 2, Class IV.
VA Overall AU Category: 5A	Impairment	5.91 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Fecal Coliform	00889 2004 2016	
Sources: Grazing in Riparian or Shoreline Zones			

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
New River Basin			
TMDL Watershed Name:	Stony Fork		
TMDL Group ID:	50162		
VAS-N10R_SFK01A02	Stony Fork	WYTHE CO	Headwaters downstream to Reed Creek confluence. Section 2, Class IV, designated stockable trout waters.
VA Overall AU Category: 5A	Impairment	6.67 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	50162 2006 2018	
	Sources: Grazing in Riparian or Shoreline Zones		
TMDL Watershed Name:	Stroubles Creek		
TMDL Group ID:	00133		
VAW-N22R_STE04A00	Stroubles Creek Upper	MONTGOMERY CO	These mainstem waters extend from the Walls Branch mouth upstream to the Duck Pond located on the VPI&SU Campus.
VA Overall AU Category: 5D	Impairment	4.98 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Aquatic Life	Benthic-Macroinvertebrate Bioassessments (Streams)	00133 1996 2004	Category 4A. Stroubles Creek General Standard - Benthic (Sediment Fed. ID 21904) TMDL Study & Allocations US EPA approved 1/28/2004. SWCB approved 6/17/2004. VAW-N22R-02.
	Sources: Discharges from Municipal Separate Storm Sewer Systems (MS4) Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Sediment Resuspension (Clean Sediment)		
TMDL Group ID:	50299		
VAW-N22R_STE03A00	Stroubles Creek Middle 2	MONTGOMERY CO	These mainstem waters extend from the Slate Branch mouth on Stroubles Creek upstream to the mouth of Walls Branch.
VA Overall AU Category: 5A	Impairment	2.10 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use Recreation	Escherichia coli	50299 2006 2014	12 or more Escherichia coli (E.coli) bacteria samples.
	Sources: Discharges from Municipal Separate Storm Sewer Systems (MS4) Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Stroubles Creek		
TMDL Group ID:	50299		
VAW-N22R_STE04A00	Stroubles Creek Upper	MONTGOMERY CO	These mainstem waters extend from the Walls Branch mouth upstream to the Duck Pond located on the VPI&SU Campus.
VA Overall AU Category: 5D	Impairment 4.98 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50299 2006 2014	12 or more Escherichia coli (E.coli) bacteria samples.
	Sources:	Discharges from Municipal Separate Storm Sewer Systems (MS4) Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
<b>Tate Run</b>			
TMDL Watershed Name:	Tate Run		
TMDL Group ID:	50163		
VAS-N10R_TAT01A06	Tate Run	WYTHE CO	From Stuffle Run confluence downstream to Reed Creek. Section 2, Class VI, designated natural trout waters, PWS.
VA Overall AU Category: 5A	Impairment 0.53 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50163 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations)	
<b>Walker Creek</b>			
TMDL Watershed Name:	Walker Creek		
TMDL Group ID:	50300		
VAW-N25R_WLK01A00	Walker Creek Lower	GILES CO	Walker Creek mainstem waters from its mouth on the New River upstream to the Cecil Branch confluence at the Rt. 100 crossing.
VA Overall AU Category: 5A	Impairment 8.55 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule	Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50300 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
Recreation	Fecal Coliform	50300 2006 2018	
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Walker Creek		
TMDL Group ID:	50300	Sources: Wildlife Other than Waterfowl	
<b>VAW-N25R_WLK02A00</b>	<b>Walker Creek Lower 1</b>	<b>GILES CO</b>	Walker Creek mainstem waters from the Cecil Branch confluence at the Rt. 100 crossing upstream to Little Walker Creek's confluence with Walker Creek.
VA Overall AU Category: <b>5A</b>	Impairment	8.75 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50300 <b>2006</b> <b>2018</b>	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
Recreation	<b>Fecal Coliform</b>	50300 <b>2006</b> <b>2018</b>	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
<b>VAW-N25R_WLK03A00</b>	<b>Walker Creek Middle</b>	<b>GILES CO</b>	Walker Creek mainstem from the mouth of Little Walker Creek upstream to Kimberling Creeks confluence with Walker Creek.
VA Overall AU Category: <b>5A</b>	Impairment	17.68 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50300 <b>2006</b> <b>2018</b>	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
Recreation	<b>Fecal Coliform</b>	50300 <b>2006</b> <b>2018</b>	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
<b>VAW-N25R_WLK04A00</b>	<b>Walker Creek Upper</b>	<b>BLAND CO GILES CO</b>	Walker Creek mainstem from Kimberling Creek's mouth upstream to the Rt. 52 crossing.
VA Overall AU Category: <b>5A</b>	Impairment	33.11 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	50300 <b>2006</b> <b>2018</b>	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Walker Creek		
TMDL Group ID:	50300		
Recreation	Fecal Coliform	50300 2006 2018	
		Sources: Unspecified Domestic Waste Wildlife Other than Waterfowl	
		Sources: Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wildlife Other than Waterfowl	
<b>Wilson Creek</b>			
TMDL Watershed Name:	Wilson Creek		
TMDL Group ID:	00873		
VAS-N02R_WLS01A98	Wilson Creek	GRAYSON CO	Wilson Creek mainstem from New River confluence upstream 8.8 miles. Section 2, Class VI, designated natural trout waters.
VA Overall AU Category: 5A	Impairment	8.82 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Fecal Coliform	00873 2004 2016	
		Sources: Livestock (Grazing or Feeding Operations)	
<b>Wolf Creek</b>			
TMDL Watershed Name:	Wolf Creek		
TMDL Group ID:	00894		
VAS-N30R_WFC01A00	Wolf Creek	BLAND CO	Mainstem from unnamed trib downstream of Carter Branch downstream to the Hunting Camp Ck confluence. Section 1, Class IV, designated stockable trout waters.
VA Overall AU Category: 5A	Impairment	8.99 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00894 2006 2014	
		Sources: Grazing in Riparian or Shoreline Zones	
Recreation	Fecal Coliform	00894 2002 2014	
		Sources: Grazing in Riparian or Shoreline Zones Livestock (Grazing or Feeding Operations)	
VAS-N30R_WFC01A04	Wolf Creek	BLAND CO TAZEWELL CO	From Burkes Garden Creek confluence downstream to unnamed tributary downstream of Carter Branch. Section 1, Class V, designated stockable trout waters, DGIF ***.
VA Overall AU Category: 5A	Impairment	7.97 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	Escherichia coli	00894 2006 2014	
		Sources: Grazing in Riparian or Shoreline Zones	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:	Wolf Creek		
TMDL Group ID:	00894		
<b>VAS-N30R_WFC01A06</b>	<b>Wolf Creek headwaters</b>	TAZEWELL CO	Last segment of Burkes Garden drainage downstream to 37.1484/-81.2483. Section 1, Class VI, designated natural trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	3.64 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00894 <b>2006</b> <b>2018</b>	
	Sources: Animal Feeding Operations (NPS)		
<b>VAS-N30R_WFC01B06</b>	<b>Wolf Creek</b>	BLAND CO TAZEWELL CO	Lower segment of the mainstem downstream of the Hunting Camp Creek confluence. Section 1, Class VI, designated natural trout waters.
VA Overall AU Category: <b>5A</b>	Impairment	6.30 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	00894 <b>2006</b> <b>2014</b>	
	Sources: Grazing in Riparian or Shoreline Zones		
TMDL Group ID:	01735		
<b>VAW-N32R_WFC01A00</b>	<b>Wolf Creek Lower 1</b>	GILES CO	Wolf Creek mainstem from its mouth on the New River upstream to the former Narrows STP outfall on Wolf Creek.
VA Overall AU Category: <b>5A</b>	Impairment	0.43 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Use			
Recreation	<b>Escherichia coli</b>	01735 <b>2006</b> <b>2016</b>	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		
Recreation	<b>Fecal Coliform</b>	01735 <b>2004</b> <b>2016</b>	
	Sources: Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl		



# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
<b>New River Basin</b>			
TMDL Watershed Name:		Wolf Creek	
TMDL Group ID:		01735	
VAW-N32R_WFC02A00	Wolf Creek Lower 2	GILES CO	Wolf Creek mainstem from the former Narrows STP outfall upstream to an unnamed bridge crossing Wolf Creek.
VA Overall AU Category: 5A	Impairment	5.08 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	01735 2006 2016	
	Sources:	Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
Recreation	Fecal Coliform	01735 2004 2016	
	Sources:	Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
TMDL Group ID:		50303	
VAW-N32R_WFC03A00	Wolf Creek Middle	GILES CO	Wolf Creek mainstem waters from an unnamed bridge upstream to Bland/Giles County Line.
VA Overall AU Category: 5A	Impairment	8.61 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50303 2006 2018	This AU is an addition to the 2004 Listed VAW-N32R-01 impairment.
	Sources:	Livestock (Grazing or Feeding Operations) On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	
VAW-N32R_WFC04A00	Wolf Creek Upper	BLAND CO	Wolf Creek mainstem waters from the Bland/Giles County Line upstream to The confluence of Clear Fork Creek.
VA Overall AU Category: 5A	Impairment	7.77 MILES	TMDL Group ID First Listed on 303(d) TMDL Schedule Impairment Specific Comments and/or Impairment Specific VA Category
Recreation	Escherichia coli	50303 2006 2018	This AU is an addition to the 2004 Listed VAW-N32R-01 impairment.
	Sources:	Livestock (Grazing or Feeding Operations) Municipal (Urbanized High Density Area)	

# List of Impaired (Category 5) Waters in 2006

Assessment Unit ID	Waterbody Name	City / County*	Assessment Unit Description
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## New River Basin

TMDL Watershed Name:	Wolf Creek		
TMDL Group ID:	50303	Sources: On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) Unspecified Domestic Waste Wastes from Pets Wildlife Other than Waterfowl	

Note: \* Assessment Units may extend across jurisdictional boundaries.